Product Summary

- Together with the technical innovations for which B&W are famous, we have achieved this supreme audio quality only by use of the very highest quality components. These include B&W's unique Flowport[™] system, new ultra-low frequency 15-inch drive unit which utilises a stiffer, lighter die cast chassis to minimise unwanted resonances.
- High power is essential in reproducing the exceptional bass demands of today's digital audio recordings and movie sound tracks. The active 3rd order high pass and 4th-order low pass line level filters with selectable crossover frequency, combined with variable gain control and a phase reversal switch, allow tight matching between any other loudspeakers. A passive 1st order speaker level filter gives flexibility for systems without preamp outlets.

Technical highlights



Flowport™: Golf ball aerodynamics theory points the way towards lower distortion reflex ports. Dimples improve the way the air flows over the surface of any object. In the case of reflex ports, they offer a significant improvement over simply flaring the port ends in reducing air flow turbulence at each end of the port; so you get less chuffing noise and less compression at high sound levels.



Description	Active vented-box subwoofer system with	Net Weight	50kg (110lb)
	magnetic shielding	Dimensions	Height: 580mm Width: 610mm
Drive Unit	1 x 375mm (15-in) dia long-throw drive		Depth: 600mm
	unit	Finishes	Cabinet: Black Ash vinyl
Frequency response	± 3dB at 18Hz · 40/140Hz adjustable		Grille: Black cloth
Amplifier	300W continuous		
Internal Volume	100 litres		

